EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

10170664

PUBLICATION DATE

26-06-98

APPLICATION DATE

10-12-96

APPLICATION NUMBER

08330074

APPLICANT: SEIKO EPSON CORP;

INVENTOR: IIJIMA YOSHITAKA;

INT.CL.

G04B 47/06 G01C 17/04 G01C 17/38

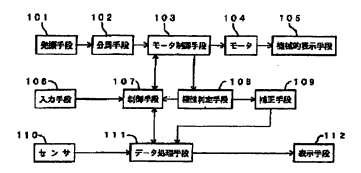
G01R 33/02 G04C 3/00 G04G 1/00

TITLE

ELECTRONIC CLOCK WITH

MAGNETIC FIELD MEASURING

FUNCTION



ABSTRACT: PROBLEM TO BE SOLVED: To provide a pointer-type electronic clock with magnetic field measuring function which eliminates effects of magnetic field from a two poles step- motor for displaying time without requiring arrangement of the step motor far from a magnetic sensor.

> SOLUTION: A pointer-type electronic clock with magnetic field measuring function synchronizes driving of a two poles step-motor 104 for displaying time with magnetic field detection by a magnetic sensor 110 and performs them at different timing. Even when the pole position of the rotor in the two poles step-motor 104 is in any condition, the magnetic sensor 110 detects magnetic field. On the basis of judgment result for the pole position of the rotor which is derived by a motor pole judging means 108 for displaying time, a correcting means 109 corrects the azimuth in relation to the rotor pole position.

COPYRIGHT: (C)1998,JPO